

EPOXY COLOR SYSTEM

STEP 1: PREP

1. Run Concrete DNA™ Satellite 30-Grit Pad under a low-speed floor buffer in conjunction with Super Blue. You want to floor to have a chalkboard look to it.

WHEN USING WATER TO PREP A FLOOR ALLOW A MINIUM DRY TIME OF 12-24 HOURS BEFORE APPLYING THE BASECOAT.







STEP 2:

- 1. After the floor has sufficiently dried apply a coat of Epoxy M.V.B.
 - a. Mix desired Epoxy Color Pigment into the M.V.B.
 - b. Squeegee onto the floor using a 1/8th notched squeegee
 - i. Walk through product with spiked shoes
 - c. Use a 3/8th Nap roller to back-roll the product.













STEP 3:

- 1. Apply a coat of Poly 80 Slow
 - a. Mixed Desired Aspartic Color Pigment into the Poly 80 Slow
 - b. Squeegee onto the floor using a 1/8th Notched squeegee
 - i. Walk through the product with spiked shoes
 - c. Use a 3/8th Nap Roller to back-roll the product
 - i. Monkey Grip can be added to this coat for additional traction











